FDM 19-40 Exhibit 1.2 Standard Detail Drawings (Examiner's List)

December 5, 2017

STANDARD DETAIL DRAWINGS (Examiner's List)

These drawings will be included when applicable in plans scheduled for the **February 2018** PS&E due date Project Letting Process.

MANHOLES,	CATCH BASINS AND INLET COVERS
8A5-19a ^(A)	Inlet Covers Type A, H, A-S, H-S, & Z
8A5-19b ^(A)	Inlet Covers Type B, B-A, C, MS, MS-A & WM
8A5-19c(A)	Inlet Covers Type F, HM, HM-S, S, T, V, HM-GJ, & HM-GJ-S
8A5-19d ^(A)	Inlet Covers, Type BW, Manhole Covers, Type K, J, J-S, L & M
Note: (A)	Sheets "a," "b," "c," & "d" of SDD 8A5 are independent of each other. See design notes on SDDs for cover placement.
8A8-2	Catch Basins 3-FT, 4-FT, 5-FT, and 6-FT Diameter
8A9-2	Catch Basins 2x3-FT and 2.5x3-FT
8B9-2	Manholes 3-FT, 4-FT, 5-FT, 6-FT, 7-FT, and 8-FT Diameter
8B10-2	Manholes 3x3-FT, 4x4-FT, 5x5-FT and 6x6-FT
8B11-2	Manholes Variable Tee and Special 4-FT Diameter
8C6-2	Inlets 3-FT and 4-FT Diameter
8C7-2	Inlets 2x2-FT, 2x2.5-FT, 2x3-FT and 2.5x3-FT
8C8-2	Inlet Median 1 and 2 Grate
8C9-2	Inlets Median 3 and 4 Grate
8D1-20a,b	Concrete Curb, Concrete Curb & Gutter & Ties - All items labeled as Type A, G, K, R or TBTT include tie bars, (Curb types = G, J, A, D) (18" C&G = A, D) (30" C&G = A, D, K, L, G, J) (36" C&G = A, D) (Roundabout C&G= R and T) (Thrie Beam Transition C&G = TBT and TBTT), Note: Non-standard C&G needs SPV item and construction detail.
8D2-6	Concrete Surface Drains, Flume Type (Structures Only)(Pavement Ties required at existing bridge wing walls) (Bridge Section must be notified to include tie bars in wing wall plans for new bridges)
8D3-7	Concrete Surface Drains, Drop Inlet Type (Structures Only) (Pavement Ties required at existing bridge wing walls) (Bridge Section must be notified to include tie bars in wing wall plans for new bridges) (Bid Inlets 2x2 FT.)
8D4-5	Concrete Surface Drains and Asphaltic Flumes (For use at ends or intermediate areas of Concrete C&G)
8D5-19a	Curb Ramps Types 1 & 1-A (List type on plan) (See FDM 11-46-10) Always requires 8D5-b, c, d, e, f & g
8D5-19b	Curb Ramps Types 2 & 3 Always requires 8D5-a, c, d, e, f & g
8D5-19c	Curb Ramps Type 4A Always requires 8D5-a, b, d, e, f & g
8D5-19d	Curb Ramps Type 4B Always requires 8D5-a, b, c, e, f & g
8D5-19e	Curb Ramps Type 5, 6, 7A, 7B & 8 Always requires 8D5-a, b, c, d, f & g
8D5-19f	Curb Ramps Radial Detectable Warning Field Applications Always requires 8D5-a, b, c, d, e & g
8D5-19g	Curb Ramps Rectangular and Radial Detectable Warning Plates Always requires 8D5-a, b, c, d, e & f
8D13-1	Surface Drain Pipe Corrugated Metal Slotted (Bid items 521.2005.S)
8D14-1	Slotted Vane Drain (Paid for as a 611.9900.S)
8D15-5a	Edgedrain Outlet and Outfall Markers Always requires "b" or "c" of 8D15

8D15-5b	Edgedrain and Base Aggregate Open Graded
8D15-5c	Edgedrain and Base Aggregate Open Graded
MILWAUKEE	·
8D16-10	Concrete Gutter, Curb & Gutter and Pav't. Ties (C&G = 19", 22" & 31") (Gutter = 24")
8D17-6	Manholes, Manhole & Inlet Covers (M.H.= 11, 12, 13, & 14)
	(Covers = Q , R , W , X)
8D18-2	Driveway and Sidewalk Ramps Types X & Y
8D19-2	Driveway and Sidewalk Ramps Type Z
8D20-1	Driveways with Curb and Gutter Returns
8D21-1	Driveways without Curb and Gutter
8D22-1	Driveways without Curb and Gutter Resurfacing Projects Rural
8E5-2	Sodded Backslope Flume and Intercepting Embankment
8E8-3	Typical Installations of Erosion Bales/Temporary Ditch Checks (use double row of bales in channels, ditch checks, or altered flow applications; this is always required with items 628.1104 and 628.7504.
8E9-6	Silt Fence (do not use silt fence in channels)
8E10-2	Inlet Protection Type A, B, C and D
8E11-2	Turbidity Barrier
8E12-1	Silt Screen
8E14-1	Tracking Pad
8F1-11	Apron Endwalls for Culvert Pipe
8F2-1	Apron Endwalls for Pipe Arch and Elliptical Pipe
8F3-3	Details for Pipe Cattle Pass, Concrete Endwalls & Steps (Bid "Concrete Masonry, Endwalls" and "Concrete Steps" where req'd.)
8F4-7	Joint Ties for Concrete Pipe and Concrete Collar Detail (Include with concrete culvert pipe or concrete storm sewer outfalls. Also include with Concrete Collars for Culvert Pipe, bid item 520.8000)
8F6-4	Reinforced Concrete Apron Endwalls for Pipe Underdrain (Detailed for 4" & 6" PVC, Sch. 40 pipe outfalls) (612.0804 item = 4" endwall & 612.0806 item = 6" endwall) (Special Details necessary if 8" or 10" P.U. size endwalls req'd.)
8F7-5	Steel Apron Endwalls for Culvert Pipe and Pipe Arch, Sloped Side Drains (Bid Items 521.1515-528.0160 for C.P.) (521.1717-521.1764 for P.A.) (For Sideroads & Driveways)(6:1 sloped aprons)
8F8-2	Steel Apron Endwalls for Culvert Pipe and Pipe Arch Sloped Cross Drains (4:1 sloped aprons) 521.0336-521.0360 items - "Apron Endwalls for Culvert Pipe Sloped Cross Drains" 521.0542-521.0571items - "Apron Endwalls for Pipe Arch Sloped Cross Drains"
8F10-1	Concrete Masonry Endwalls for Culvert Pipe & Pipe Arch
9A1-13a	At Grade Side Road Intersection, Types "B1", "B2", "C" and "D" and Tee Intersection Bypass Lane (sheet "a" of 9A1 can stand alone) (C&G SDD 8D1 req'd. if Conc. C&G req'd and SDD 8D4 req'd if Conc. or Asph. Flumes req'd.)
9A1-13b	At Grade Side Road Intersection, Type "A1" & "A2" (Island curb nose detail included) (sheet "a" of 9A1 always req'd with sheet "b" of 9A1) (8D1 req'd for C&G and Curb) (8D4 req'd if concrete or asphalt flumes are req'd)

SIGNAL & LIGHTING STANDARDS	
9B2-10	Conduit (items 652.0105-652.0125)
9B4-11	Pull Box (Do not use in asphalt pavements over crushed aggregate base course)
9B16-1	Pull Box Non-Conductive
9C2-7	Concrete Bases, Types 1, 2, 5 and 6 (For Traffic Signals and Street Lights) (Type 1-654.0101, Type 2-654.0102, Type 5-654.0105)
9C3-4	Transformer/Pedestal Bases (Transformer 657.0255-std 11 1/2 "Bolt Circle, 657.0205-13" to 15", 657.0210-15" to 17" & Pedestal 657.0100)

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9C4-4	Concrete Base Bolt Repair
9C5-10	Concrete Control Cabinet Bases (Type = 6, 7, 8, 9 & 10) (item 654.0200 654.0215 & 654.0220)
9C6-7	Concrete Control Cabinet Bases, Type 9 Special (item 654.0217) (For use where 2 intersections are served from one T.C. Cabinet)
9C8-5	Concrete Base, Type 7 (654.0107)
9C9-5	Concrete Base, Type 8 (654.0108)
9C10-3	Transformer Base for 15" Bolt Circle
9C11-10	Concrete Base Type 10
9C12-9a,b	Concrete Base Type 13
9C13-2	Concrete Base Type 10 and Type 13 Extension
9C14-2	Concrete Control Cabinet Base, Type L
9D1-5	Cabinet Service Installation (Meter Breaker Pedestal) 656.0200 (Traffic signals or lighting)(Non-cabinet service installations, items 656.0100 Meter Socket & 656.0300 Unmetered, require special details or 9D3)
9D2-3	Signal Control Cabinet Usually required 9C5 and-or 9C6.
9D3-2	Post Mounted Controller Service Installation (Concrete Controller Base, Type 10-654.0220, Pedestal Base-657.0100, Electric Service Meter Socket – 656.0100) (Requires 9C3 and 9C5)
9D4-2	Lighting Control Cabinet 120/240 Volt
9D5-1	Lighting Control Cabinet 240/480Volt
9E1-14a	Pole Mountings for Traffic Signals, Type 2
9E1-14b	Pole Mountings for Traffic Signals and Lighting Units, Type 3 (Heavy Duty)
9E1-14c	Pole Mountings for Traffic Signals and Lighting Units, Type 4 (Signal on pole) (item 657.0315)
9E1-14d	Pole Mountings for Lighting Units, Type 5 (30 foot) (item 657.0320)
9E1-14e	Pole Mountings for Lighting Units, Type 6 (35 foot) (item 657.0325)
9E1-14f	Pole Mountings for Lighting Units, Type 17 (40 feet)
9E1-14g	Hardware Details for Pole Mountings (req'd with all pole mounting SDD's) [Bid as "Traf. Sig. Mtg. Hdwre, (Loc.) - 1 L.S. (item 658.5069) - Only when poles with traffic signals on them are bid]
9E2-4 ^(B)	Freeway Lighting Unit Pole Wiring (Non-pedestrian traffic area)
9E3-5 ^(B)	Non-Freeway Lighting Unit Pole Wiring (Pedestrian traffic area)
Note: (B)	At least one of these pole wiring SDDs shall be used when lighting is involved.
9E4-5	Walkway Lighting Unit and Concrete Base, Type 11 (Lighting Units, Walkway Lights = 659.0700; Concrete Base, Type 11 = 654.0111)
9E5-6	Traffic Signal Standard Ornamental Bracket Mountings Typical for 13 ft. or 15 ft. (Aluminum 657.0420, 657.0425)
9E6-5	Traffic Signal Standard Poly Bracket Mountings Typical 13 ft or 15 ft. Aluminum – 657.0420, 657.0425)
9E7-5	Traffic Signal Standard Pedestrian and Flasher Typical Mounting Details (Pedestal Base 656.0400; Traffic Signal Standards, Aluminum, 10-ft.or 3.5 ft657.0405 or 657.0430; Signs Type II Reflective H637.2210 or Type II Reflective H Folding 637.22215 (Stop Signs), Pedestrian Signal Faces 12 - Inch – 658.0412 Pedestrian Push Buttons (includes Pedestrian Signs - List Correct "R10" Sign Designations in Miscellaneous Quantity List; Traffic Signal Standards, 13-ft or 15 ft Aluminum 657.0420 or 657.0425) (SDD 9C2 Concrete Bases, and SDD 9C3 Pedestal Bases)
9E8-8a	Type 9 Pole 15' - 30' Monotube Arm
9E8-8b	Type 10 Pole 15'-30' Monotube Arm
9E8-8c	Type 12 Pole 35'-55' Monotube Arm
9E8-8d	Type 13 Pole 35'-55' Monotube Arm
9E8-8e	General Notes and Hardware Details for Type 9, 10, 12 & 13 Poles with Monotube Arms
9E12-1a,b,c,d &e	Over Height Poles for Monotube Arms

	TOR STANDARDS
9F1-4 ^(F)	Details for Installation of Temporary Traffic Signal Loop Detector Wires in any Existing Pavement (No conduit)
9F4-4 ^(C,E)	Loop Detector Installed in New Concrete Pavement, Round CSCP Pullbox
9F5-4 ^(C,E)	Loop Detector Installed in New Concrete Pavement, Round CSCP Pullbox (Multiple Lead Out)
9F7-4 ^(C,E)	Loop Detector Installed in New Concrete Base with New Asphaltic Overlay, Round CSCP Pullbox
9F8-4 ^(C)	Loop Detector Placed in Crushed Aggregate Base (New Asphaltic Pavement)
9F9-4 ^(C,E)	Loop Detector Placed in Crushed Aggregate Base (New Concrete Pavement), with round CSCP Pull Box
9F10-4 (C,F)	Loop Detector Installed in Existing or New Asphaltic Pavement with New Asphaltic Overlay
9F11-4 (C,F)	Loop Detector Installed In Existing Concrete Pavement with New Asphaltic Overlay
9F12-4 (C,F)	Loop Detector Installed in Existing Concrete Pavement
9F13-4 (C,F)	Loop Detector Installed in Existing Asphaltic Pavement
9F14-3 ^(C,E)	Loop Detector Installed in New Concrete Pavement, Round CSCP Pullbox, 45 degree Elbows to Pull Box
9F15-4a ^(C,E)	Loop Detector Installed in Base Course With Pull (Splice) Box Off Roadway (Option 1)
9F15-4 (C,E)	Loop Detector Installed in Base Course With Pull (Splice) Box Off Roadway (Option 2)
NOTES:	
(C)	Bid "Loop Detector Conduit, item 652.0800
(D)	Bid "Junction Boxes, 8x8x8-inch" item 653.0208
(E)	Bid correct size and item number for "Pull Boxes,xinch" (see bid items 653.0105 thru 653.0145)
(F)	Loop Detector Slots item 652.0900
9C16-2	Two Loop Detectors Installed in New Concrete Pavement, Round CSCP Pullbox, 45 degree Elbows to Pull Box

TEMPORARY TRAFFIC SIGNALS

9H10-1

9H11-1

9G1-4a	Span Wire Temporary Traffic Signal
9G1-4b	Span Wire Temporary Traffic Signal
9G1-4c	Span Wire Temporary Traffic Signal
9G1-4d	Span Wire Temporary Traffic Signal
9G1-4e	Span Wire Temporary Traffic Signal
9G1-4f	Span Wire Temporary Traffic Signal
9G1-4g	Span Wire Temporary Traffic Signal
9G2-4a	Bridge Temporary Traffic Signal Installations
9G2-4b	Bridge Temporary Traffic Signal Installations
9G2-4c	Bridge Temporary Traffic Signal Installations
INTELLIGENT 7	TRANSPORTATION SYSTEMS
9H1-1	Base ITS Controller Cabinet
9H3-1	2 Circuit Meter Breaker Pedestal
9H4-1	2 Circuit Electrical Service Meter Breaker Pedestal and Breaker Disconnect Box
9H5-1	Cabinet Breaker Disconnect Box Installation
9H6-2	Signal Assembly Advanced Flasher Type 1
9H7-1	Signal Assembly Ramp Control Sidemount
9H8-2	Communications Manhole Detail
9H9-2	Communications Vault Type 1

Communications Vault Type - Round

Identification Plaque Requirements and Placements

9H14-1	Wireless Detection Sensor Mounting	
9H15-1	Mounted Controller Microwave Detector Assembly Installation	
9H16-1	Install Wireless Antenna	
FREEWAY LIGHT	TING DESIGN	
10A1-3	Electrical Handheld Wiring	
10A2-3	Identification Plaques Light Poles	
10A3-3	Circuit Identification Plaques Sign Bridges	
10A4-3	Identification Plaques Underdeck and High Mast Lighting	
10A5-2	Electrical Details Ground Mount Light Poles Isolated Neutral Systems	
10A6-2	Electrical Details Ground Mount Light Poles Grounded Neutral Systems	
10A7-2	Electrical Details Ground Mount Light Poles Phase-to-Phase Systems	
10A8-2	Electrical Details Structure Mount Light Poles Isolated Neutral Systems	
10A9-2	Electrical Details Structure Mount Light Poles Grounded Neutral Systems	
10A10-2	Electrical Details Structure Mount Light Poles Phase-to-Phase Systems	
10A11-2	Electrical Details Median Mount Light Poles Isolated Neutral Systems	
10A12-2	Electrical Details Median Mount Light Poles Grounded Neutral Systems	
10A14-2a&b	Electrical Details High Mast Lighting	
10A15-4a&b	Electrical Details Underdeck Lighting	
10A17-4a,b&c	Poles Type 7 A, E	
10A18-5a&b	Luminaire Arms, Single Member & Truss Type, 6-Inch Clamps	
MEDIANS		
11A1-5	Maintenance Crossover for Freeways	
11B1-5	Concrete Corrugated Median (620.0100)	
11B2-2	Concrete Median Nose (Blunt nose, item 620.0200; Sloped nose, item 620.0300)	
STRUCTURES		
12A3-10	Name Plate for Structures (for all including retaining walls)	
12A4-3	Structure Identification Plaques, Sign Bridge, Ramp Gate, Overhead Sign Supports & Traffic Signals Always required when sign bridge, ramp gate, and overhead sign supports are bid items in a project.	
CONCRETE PAVEMENT STANDARDS		
13A3-6	Concrete Pavement Shoulders (Transverse Joint SDD req'd, 13C11 or 13C13)	
13A5-5ab	Shoulder Rumble Strip, Milling (item 465.0400 and 416.1110) Req.'d for both shoulders of freeways and expressways, outside median (see FDM 11-15-1).	
13A7-2	Continuously Reinforced Concrete Pavement Repair and Replacement	
13A8-1	Asphaltic Rumble Strips at Intersection	
13A9-1	Concrete Rumble Strips at Intersection	

CONCRETE PAVEMENT STANDARDS	
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13A8-1	Asphaltic Rumble Strips at Intersection
13A9-1	Concrete Rumble Strips at Intersection
13A10-1a,b,c&d	2-Lane Rural Shoulder Rumble Strip, Milling
13A11-2a&b	2-Lane Rural Center Line Rumble Strip, Milling
13B1-10	Pavement Details for R.R. Approach (also for asphalt projects)
13B2-8a&b	Concrete Pavement Approach Slab Sheet a can stand alone. Sheets a and b are required on all IH and USH bridges when Structural Approach Slab in included on the structure plan.
13C1-18	Concrete Pavement Longitudinal Joints and Ties Req'd. for all Conc. Pav't. (No Sealant)
13C4-16	Urban Non-Doweled Concrete Pavement (No Sealant & Non Doweled)
13C8-2	Concrete Pavement Partial Depth Repair
13C9-14a,b,c	Concrete Pavement Repair and Replacement . Must use sheets a, b & c together in plan sets. Not to be used when pavement to be overlaid. For overlaid pavement repairs use 13C14.
13C10-2	Retrofit Dowel Bars (Pay for as "Pavement Dowel Bars Retrofit Warranted", Item 416.0623.S, see STSP 416-010)
13C11-11a&b ^(F)	Rural Doweled Concrete Pavement. Must use sheets a & b together in plan sets. Includes

	detail for drilling dowel bars into existing pavement (bid item 416.0620.) Always include SDD 13C1.
13C13-8 ^(F)	Urban Doweled Concrete Pavement (Transv. Joints) (No Sealant) Note: Includes details for drilling dowel bars into existing pavement (bid item 416.0620.) Always include SDD 13C1.
NOTE: (F)	Check for tining requirements, Std. Specs. 415.3.8 (Surface Finishing)
13C14-6a,b,c	Base Patching Concrete. For pavement repairs that are overlaid. Must use sheets a, b, & c together in plan sets.
13C15-6a & b	Concrete Base. Must use sheets a & b together in plan sets.
13C16-2a&b	Detail for Right Turn Lane/ Tee Intersection Bypass Lane on a Concrete Highway SDD 13C1 required. Also add the appropriate transverse joint SDD.
13C17-1a&b	Concrete Joint Detail for Exit & Entrance Ramp Termini SDD 13C1 required. Also add the appropriate transverse joint SDD.
13C18-5a	Concrete Pavement Jointing
13C18-5b	Concrete Pavement Steel Reinforcement
13C18-5c	Concrete Pavement Joint Types
13C18-5d	Concrete Pavement Jointing at Utility Fixtures
13C18-5e	Concrete Pavement Jointing and Steel Reinforcement in Roundabouts
14A1-3	Tree Preservation Details - Riprap must be bid - also bid construction of tree wells or use other pay items.
14A2-1	Tree Planting Detail - Plant data chart required in plan. Work is covered under the pertinent planting bid items.
14B7-15a to i	Concrete Barrier Temporary Precast, 12'-6" - All sheets are needed. Review the need for crash cushions or arrays.
14B8-2a to e	Crash Cushion/Sand Barrel Array and other Temporary Layout Details - All sheets are needed.
14B11-2	Concrete Barrier, Double Faced - Note: See sheets "a" and "b" of SDD 14B22 for Concrete Barrier, Single Faced. New concrete barrier installations require the use of single slope barrier design.
CLASS "A" BEA	design. AM GUARD & THRIE BEAM STANDARDS

	design.
CLASS "A" BE	AM GUARD & THRIE BEAM STANDARDS
14B15-10a	Steel Plate Beam Guard, Class "A" Installation & Elements
14B15-10b	Steel Plate Beam Guard, Class "A" Installation and Elements
14B15-10c	Steel Plate Beam Guard, Class "A", Installation and Elements
14B16-4a&b	Anchorage for Steel Plate Beam Guard Type 2 - Requires SDD 14b15.
14B18-6a	Steel Plate Beam Guard, Class "A", (At Bridges, Obstacles and Sideroads/Driveways) - Requires SDD 14b15.
14B18-6b	Steel Plate Beam Guard, Class "A", at Median Approach to Bridges - Usually requires SDD 14b15 - a&b, 14b18 - a, and 14b20 - a and one or more of the Thrie Beam Structure Connection SDDs.
14B20-11a	Steel Thrie Beam Structure Approach (item 614.0200) - Usually requires SDD. 14B15.
14B20-11b	Steel Thrie Beam Structure Approach, Connection to Square End Parapets - Usually requires SDD 14B15.
14B20-11c	Steel Thrie Beam Structure Approach, Connection to Vertical Faced Parapets - Usually requires SDD 14B15.
14B20-11d	Steel Thrie Beam Structure Approach, Connection to Sloped End Parapets - Usually requires SDD 14B15.
14B20-11e	Steel Thrie Beam Structure Approach, Connection to Bridge Railing Type "F"and "W" - Usually requires SDD 14B15.
14B20-11f	Steel Thrie Beam Structure Approach, Connection to Bridge Railing Type "M" - Usually requires SDD 14B15.
14B20-11g	Steel Thrie Beam Structure Approach, Connector Plate Detail - Usually requires SDD 14B15.
14B20-11h	Steel Thrie Beam Structure Approach, Single Slope Attachment - Usually requires SDD 14B15.

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14B22-6a&b	Concrete Barrier, Single-Faced (With Anchorage) - design may also need SDD 14b20.
14B24-9a,b&c	Steel Plate Beam Guard Energy Absorbing Terminal - Always include 14B15.
14B25-1	Steel Plate Beam Guard, Class "A", Over Low Fill Culverts - For use over low fill box, and pipe culvert structures with cover less then 4'-0". Requires SDD 14b15.
14B26-3a,b,c,d,e	Steel Thrie Beam Bullnose Terminal - may need SDD 14b20.
14B27-1a,b&c	Steel Plate Beam Guard Short Radius Terminal - requires SDD 14b15.
14B28-3	Mow Strips - refer to backside for associated SDDs.
14B29-1	Safety Edge - Include with paved shoulders 3 feet wide or less; or if the plans show safety edge.
14B41-3a&b	Single Slope Roadside Retaining Wall
14B42-5a-d	Midwest Guardrail System (MGS)
14B43-3a-c	Midwest Guardrail System Long Span (MGS L) - Requires SDD 14b42.
14B44-3a-c	Midwest Guardrail System (MGS) Terminal - Requires SDD 14b42.
14B45-4a-j	Midwest Guardrail System (MGS) Thrie Beam Transition - Requires SDD 14b42.
14B47-2a-c	Midwest Guardrail System (MGS) Type 2 Terminal - Requires SDD 14b42.
14B48-1a, b	Retrofit Cantilever Blunt End
14B49-1a,b	Retrofit Cantilever Sloped End
14B50-1a,b,c	Thrie Beam approach Retrofit Installation of Missing Post
14B51-1a,b,c	Anchor Post Assembly Top-Mounted
14B52-1a,b	Cable Barrier Type 1 Layout
14B53-1a-i	Short Radius Beam Guard (MGS)
CONCRETE BAR	<u>RIER</u>
14B32-5a-e	Concrete Barrier, Single Slope
14B33-1a-h	Concrete Barrier, Single Slope Thrie Beam Anchorage
14B34-1a-c	Concrete Barrier, Single Slope, Type B
14B35-1a-f	SF NJ Shape Concrete Barrier to Single Slope Concrete Barrier Transition
14B36-1a-j	SF F Shape Concrete Barrier to Single Slope Concrete Barrier Transition
14B37-1c,d	DF NJ Shape Concrete Barrier to Single Slope Concrete Barrier Transition
14B38-1a-d	DF F Shape Concrete Barrier to Single Slope Concrete Barrier Transition
14B39-1a,c,e	Single Slope Concrete Barrier to Single Slope Concrete Barrier Height Transition
14B40-1a-g	Vertical Shape Concrete Barrier to Single Slope Concrete Barrier Transition
WAYSIDES	
14C1-2	Timber Rail Guard Fence, Curb & Guard Post and Marker Post
14C2-2	Historical Marker Construction
14C3-3	Roadside Picnic Table
14C6-5a&b	Wayside Well Shelter and Pump and Well Platform
14C7-3a&b	Picnic Table, Single Pedestal (Both drawings always req'd.)
15A1-13a,b	Marker Posts for R/W - Markers ROW item 633.5100.
15A2-9	Delineator Post, Delineator Reflector, and Delineator Bracket with Reflective Sheeting (Need location and or sketch in plan) (Also used for "Delineators Temp."-item 633.1100)
15A3-2a&b	Flexable Marker Post for Culvert End - Markers culvert end item 633.5200.
15A4-3a-d	Flexible Delineator Post
15A7-2	Object Marker for Hazardous Culvert
15B1-8a&b	Fence Woven Wire (Both drawings required)
15B3-15a&b	Chain Link Fence (Includes vehicle & Pedestrian gate details) (Both drgs. Always required)
15B10-1a,b&c	Wood Gate (Double Leaf) (All details required) (see STSP Doc 616-040)
15B11-1a&b	Wood Gate (Single Leaf) (All details required) (See STSP Doc 616-035)
15B12-1a&b	Pipe Gate Details (All details required) (See STSP Doc 616-045)
15C2-6a	Barricades and Signs for Mainline Closures Always requires b
15C2-6b	Barricades and Signs for Mainline Closures Always requires a
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15C2-6c	Detour Signing for Mainline Closures
15C3-4	Barricades and Signs for Sideroad Closures
15C4- <mark>4</mark>	Traffic Control, Advance Warning Signs, 45 MPH or Greater Two-Way Undivided Road Open to Traffic (For projects open to all traffic.)
15C5- <mark>4</mark>	Traffic Control, Advance Warning Signs, 40 MPH or Less Two-Way Undivided Road Open to Traffic (For projects open to all traffic.)
15C6-9	Signing and Marking for Two Lane Bridges (i.eNarrow Bridge Marking) (Includes W5-52 Signs, pay as Signs Type II, Reflective F, item 637.2230 and wood posts, 4" X 4"x 10', item 634.0410)

	634.0410)	
PAVEMENT MARKING		
15C7-14a	Pavement Marking Symbols (Arrows, Preferential Lane Symbol and Handicap Parking Stall Symbol) (Show location in plans)	
15C7-14b	Pavement Marking Words	
15C7-14c	Pavement Marking Arrows	
15C7-14d	Roundabout Arrows	
15C7-14e	Pavement Marking for Bike Lane	
15C8-18a	Pavement Marking (Mainline) (15C8 sheet "a" stands alone)	
15C8-18b	Pavement Marking (Turn Lane) Always requires 15C8- a	
15C9- <mark>11a</mark>	Signing and Pavement Marking Details for R. R. – Highway Grade Crossing	
15C9- <mark>11b</mark>	Truck Stopping Lane Pavement Markings	
TRAFFIC CONTROL (See also 15C2, 15C4, 15C5 & 15C6)		
15C11-7a,b	Channelizing Devices (items 643.0500 & 643.0600) Add 15% undistributed quantity to posts & bases for maintenance replacements.	
15C12-6	Traffic Control for Lane Closure (with Flagging Operations) - This detail is only appropriate for daytime lane closures on 2-lane roadways - special details required for any closure more extensive than daylight flagging operation. (Use with Temporary Portable Rumble Strips, item 643.0310.S).	
15C14-3	Aerial Enforcement Bars Pavement Marking Details	
15C15-5	36" Diameter Full Span Overhead Sign Support Base	
15C18-4	Median Island Marking	
15C19- <mark>5a</mark>	Moving Pavement Marking Operation Two-Lane Two-Way Roadway	
15C19- <mark>5b</mark>	Moving Pavement Marking Operation Multi-Lane Undivided Roadway	
15C19- <mark>5c</mark>	Moving Pavement Marking Operation Multi-Lane Divided Roadway	
15C20-2	Yield Marking	
15C21-8	Signing and Marking for Two Lane to Four Lane Divided Transition	
15C22-4	24" Diameter Cantilever Overhead Sign Support Base	
15C23-4	30" Diameter Cantilever Overhead Sign Support Base	
15C24-4	36" Diameter Cantilever Overhead Sign Support Base	
15C25-4	42" Diameter Cantilever Overhead Sign Support Base	
15C26-3	End-of-Roadway Signing	
15C27-2a,b	Double Arrow Warning Sign Placement and Island Pavement Marking	
15C28-2	Signing and Marking for Combination Right Turn and Bypass Lane	
15C29-5a	Bicycle Lane Marking	
15C29-5b	Pavement Marking for Shared Lane 35mph or Less	
15C30-2	Warranty Project Pavement Marking Detail	
15C31- <mark>3a</mark>	Pavement Marking (Ramps and Gores) Always requires 15C8- a	
15C31- <mark>3b</mark>	Pavement Marking Major Split Freeway to Freeway	
15C31- <mark>3c</mark>	Pavement Marking for Parallel On-Ramp and Parallel Off-Ramp	
15C33- <mark>3</mark>	Stop Line and Crosswalk Pavement Marking	
15C34-3	Temporary Raised Pavement Markers - Use with Temporary Pavement Marking Raised Pavement Marker Type II, item 649.0770.	

45005 0 5	Developed Mauline (Interceptions)
15C35-2a 15C35-2b	Pavement Marking (Intersections)
	Pavement Marking & Signing (Climbing Lane & Passing Lane)
15C35- <mark>2c</mark>	Pavement Marking & Signing (Climbing Lane & Passing Lane)
15D3-4 15D4-1	Traffic Control, Lane Closure, Speeds Greater Than 40 M.P.H. With Barrier
	Traffic Control, Ramp Construction Staging (Typical Sections)
15D5-4	Traffic Control, Single Lane Crossover Entrance with Barrier This requires 15D11
15D6-3	Traffic Control, Two Lane Two Way Operation To be used when one or more of 15D5, 15D7, 15D8, 15D9, 15D10 or 15D11 are used
15D7-4	Traffic Control, Temporary Exit Ramp Crossover
15D8-6	Traffic Control, Temporary Entrance Ramp Crossover
15D9-3	Traffic Control, Single Lane Crossover Exit This SDD requires 15D11
15D10-4	Traffic Control, Single Lane Crossover Exit With Barrier This SDD requires 15D11
15D11-7	Traffic Control, Single Lane Crossover (Normally requires one or more of these SDD: 15D5, 15D6, 15D9, or 15D10)
15D12-6 a,b	Traffic Control, Lane Closure (Requires 15D11 ONLY IF approaching a crossover)
15D13-2	Temporary Emergency Pullouts (In non-grading areas, grading is to be paid for as "Emergency Pullouts" - Each - with list of quantities and items for a 1-each location or pay for under normal contract items in grading areas)
15D14-3	Traffic Control, Two Lane Closure on Freeway or Expressway, Short Term (Less than 24 Hours) (For roadways with signalized at-grade intersections or no grade-separated interchanges, SDD15D22 would normally be more appropriate.
15D15-4 a - e	Traffic Control, Exit and Entrance Ramp Within Lane Closure (Requires use of a separate lane closure detail such as 15D12, 15D3, or 15D14) (New traffic control detail for use with other lane closure details)
15D16-3	Traffic Control, Exit Ramp Closure
15D20-4	Traffic Control, Single Lane Closure, Non-Freeway/Expressway (For freeways or expressways, See 15D12 or 15D3).
15D21-5	Traffic Control , Intersection Within Single Lane Closure (Requires use of a separate lane closure detail such as15D20, 15D12, or 15D3) (New traffic control detail for use with other lane closure details)
15D22-3	Traffic Control, Two Lane Closure, Non-Freeway/Expressway (For two lane short term closures on freeways or expressways, see SDD 15D14)
15D23- <mark>5</mark>	Traffic Control Intersection Within Two Lane Closure (Requires use of a separate two-lane closure detail such as 15D22) (Same note as 15D21) (New traffic control detail for use with other lane closure details)
15D27-3	Traffic Control, Shoulder Closure on Divided Roadway, Speeds Greater than 40 MPH
15D28-3	Traffic Control Work on Shoulder or Parking Lane, Undivided Roadway
15D29-5	Traffic Control, Vehicle Entrance/Exit or Haul Road
15D30-3a,b,c	Traffic Control , Pedestrian Accommodation (Other traffic control details will also be required if the work area encroaches into the roadways.)
15D31-3	Traffic Control, Temporary Bypass Roadway (Requires separate details to show layout and dimensions of the temporary road.)
15D32-4	Traffic Control, One Lane Road Stop Condition
15D33-4	Traffic Control, One Lane Road with Temporary Signals (Requires separate temporary wiring details.) (Same note as for 15D32)
15D34-2a-d	Ramp Gate Solar Power
15D35-2a-d	Ramp Gate Hard Wired
15D36-1	Barricade Rack
15D37-2	Traffic Control, 2-Lane Roundabout
15D38-2a,b	Temporary Traffic Control Sign Mounting
15D39-1	Traffic Control, Drop-off Signing
16A1-6	Landmark Reference Monuments and Cover (item 621.0100, etc.)